	Application Nu	Application Number		10/659,121		
TRANSMITTAL	Filing Date	Filing Date			September 10, 2003	
FORM	First Named In	First Named Inventor			Youssef Hamadi	
(to be used for all correspondence after initi	Group Art Uni	Group Art Unit		2622		
	Confirmation N	Confirmation Number			3556	
	Examiner Nam	Examiner Name			Hung H. Lam	
Sent via Express Mail Label No.:	Attorney Docke	Attorney Docket Number		305228.01		
ENCLOSURES (check all that apply)						
Fee Transmittal Form Fee Attached	☐ Assi	ignment Papers an Application)				e Communication to TC
	☐ Draw	wing(s) (sheets)	on y Executed (pages) yy from a prior application		Appeals and In	mication to Board of terferences
Affidavits/declaration(s)		Newly Executed (pa			Appeal Communication to TC (Appeal Notice, Beief, Reply Brief) Proprietary Information	
Extension of Time Request Express Abandonment Request						
I	☐ Lice	nsing-related Papers	ng-related Papers			
Information Disclosure Statement with Form PTO/SB/08A (pages)	☐ Petition				Application Da	ta Sheet
Response to Notice to File Missing Parts A copy of the Notice to File Missing Parts Under 37 CFR 1.52 or 1.5	Petition to Convert to a Provisional Application General Power of Attorney (SB80) 37 CFR 3.73(b) Statement				Request for Cor Return Receipt	rected Filing Receipt Postcard
CERTIFICATE OF MAILING OR TRANSMISSION (Under 37 CFR § 1.8(a))					Other Enclosure	e(s) (please identify
I hereby certify that this correspondence is being electronically deposited with the USPTO via	☐ Terminal Disclaimer					
EFS-Web on the date shown below:	Request for Refund					
June 30, 2008 /Noemi Tovar/ Date Signature	Tovar Remarks The Commissioner is hereby authorized to charge any ac					
Noemi Tovar Printed Name						overpayments, to Deposit Account No. 50-
SIGNATURE OF ATTORNEY OR AGENT						
		Reg. No.				
			ames Haugen			
Date June 30, 2008	Tel.	(425) 703-6636		Fa	csimile No.	(425) 708-5046
Assignee Name:		ONE MICROS	MICROSOFT CORPORATION ONE MICROSOFT WAY REDMOND, WA 98052			
Customer Number:	22971	22971				